CLAIMS

I CLAIM:

Claim 1: An algorithm for providing a legally usable and authenticated document in lieu of an original document scanning an original document at a first comprising: location; destroying the original document; impressing the scanned original document image onto an electronic storage medium at the first location; transmitting the original document image over electronic transmission means to an electronic storage medium at a second location; deleting the scanned original document image from the electronic storage medium at the first location; printing a single copy of the original document image at the second location; and deleting the scanned original document image from the electronic storage medium at the second location.

- 2. The algorithm of claim 1 wherein at each step of the algorithm the accuracy of the execution of the preceding step is verified prior to the destruction or deletion of the document or image.
- 3. The algorithm of Claim 1 wherein after scanning said original document at said first location said original document is maintained in a secure environment until authorization is received from the second location to destroy said original document.

3

Claim 4: Apparatus for duplicating an original document comprising in cooperative relationship: a computer; a scanner cooperative with said computer; a printer cooperative with said computer; a document transport means cooperative with said scanner so as to transport a scanned document to a destruction means; a computer monitor cooperative with said computer so as to display information with has been scanned and verify its accuracy as an image of the transported document; and means to initiate destruction of the transported document upon proper verification of the image accuracy.

Claim 5: An algorithm for electronic execution of a document comprising the steps of: 1. a document holder providing electronic images of a document to each of a multiplicity of parties to the document each located at different locations from the document and from each of the other parties; 2. each party electronically executing the document; and, 3. the holder electronically providing a copy of the electronically executed document to each party.

Claim 6: A method of providing a properly usable copyrighted document for use by a single user at a location remote from the location of the original copyrighted material comprising: scanning the original copyrighted material by a computer scanner at a first location; verifying the accuracy information said of the scanned at first location: transmitting the scanned, copyrighted information by first -23-WULPTAPP.PAT



computer means at the first location to second computer means at a second location; printing the copyrighted information so transmitted at said second location; verifying the accuracy of the printed copyrighted document at the second location; and, after verifying accuracy of the printed document at the second location, simultaneously releasing said document for use while destroying the original copyrighted document at said first location.

Claim 7: A method for holding a meeting and voting on propositions in a body with individual members of the body located at divergent geographical areas comprising: calling a meeting to order at a predetermined location; equipping each member of the body with a unique electronic identifier; during the course of a meeting proposing a proposition requiring a vote of the individual members; electronically contacting each member at a location other than the location of the meeting; electronically transmitting the proposition requiring a vote to each member at a different geographical location from that where the meeting is being held; each member electronically contacted transmitting a vote on the proposition to the place of the meeting using the members unique electronic identifier as a verification of the member's vote; and upon verification of the member's identifier recording the member's vote.

WULPTAPP.PAT